Entered 05/24/19 10:12:28 Case 18 10332 CMG Doc 41 Filed 05/24/19 Desc Main UNITED STATES BANKRUPTCY COUNTENT Page 1 of 2 DISTRICT OF NEW JERSEY Order Filed on May 24, 2019 by Clerk U.S. Bankruptcy Court District of New Jersey Case No.: In Re: 18-10332-CMG Debtor Hearing date: Yefim I. Rotsenmar Judge: Hon. Christine M. Gravelle, U.S.B.J.

ORDER APPROVING LOAN MODIFICATION

The relief set forth on the following page is hereby **ORDERED**.

DATED: May 24, 2019

Honorable Christine M. Gravelle United States Bankruptcy Judge

Case 18-10332-CMG Doc 41 Filed 05/24/19 Entered 05/24/19 10:12:28 Desc Main Document Page 2 of 2

This matter having been brought to the C	Court on the motion of	George E Veitengruber, III
on behalf of the debtor	seeking an Order Authorizi	ng Entry of a <u>Final</u> Loan
Modification Agreement concerning a mortgage on real property referenced on the loan		
modification attached to movant's motic	on, and the Court having consid	lered the submissions; and
parties having been given timely notice;	and for good cause shown:	

- 1. IT IS ORDERED Debtor is granted approval to enter into a final loan modification.
- 2. IT IS ORDERED If pre-petition arrears are capitalized into the loan modification, secured creditor shall amend its Proof of Claim within thirty (30) days of the date of this Order. Upon receipt of an amended Proof of Claim, the Trustee may disburse the funds being reserved pursuant to this order to other creditors in accordance with the provisions of the confirmed plan.
- 3. IT IS ORDERED If post-petition arrears are capitalized into the loan modification, secured creditor shall file an amended post-petition order within thirty (30) days of the date of this Order. Upon receipt of an amended post-petition order, the Trustee may disburse the funds being reserved pursuant to this order to other creditors in accordance with the provisions of the confirmed plan.
- 4. IT IS FURTHER ORDERED Debtors shall file an amended Schedule J and Modified Plan within twenty (20) days of this Order.